=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/757272

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Friday Date: 12/8/2006

Time: 09:38:50

Inventor Information for 10/757272

Inventor Name	City	State/Co	State/Country CALIFORNIA		
PROCTOR, RICHARD	SAN RAFAEL	CALIFO			
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Rea	exam Foreign		
Search Another: Application#	Search or	Patent#	Search		
PCT /	Search or PG	PUBS #	Search		
Attorney Docket #		Search			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060156648 A1	US- PGPUB	20060720	6	Apparatus for mounting a solar panel or other article	52/173.3		Thompson; Daniel S. et al.
. '			Ē	to a roof or other structure			
US 20060135616 A1	US- PGPUB	20060622		Aromatic compositions for the inhibition of exoprotein production from gram positive bacteria	514/568	514/617	Syverson; Rae Ellen et al.
US 20060062197 A1	US- PGPUB	20060323		Communications networks	370/351		Maddern; Thomas Slade et al.
US 20060056289 A1	US- PGPUB	20060316		Communication network	370/229		Maddern; Thomas Slade et al.
US 20050160131 A1	US- PGPUB	20050721		Partially interconnected networks	709/200		Chopping, Geoffrey et al.
US 20050113448 A1	US- PGPUB	20050526		Methods of inhibiting the TSST-1 production in gram positive bacteria	514/546		Syverson, Rae Ellen et al.
US 20050080836 A1	US- PGPUB	20050414		Partially interconnected networks	709/200		Chopping, Geoffrey et al.
US 20050070604 A1	US- PGPUB	20050331		Inhibition of exoprotein production using isoprenoid compositions	514/550	514/724; 514/729; 514/739; 514/762; 514/763	Syverşon, Rae Ellen et al.
US 20040266887 A1	US- PGPUB	20041230		Inhibition of exoprotein production using aromatic compositions in non-absorbent articles	514/730	,	Syverson, Rae Ellen et al.
US 20040199297 A1	US- PGPUB	20041007		Generator controller	700/287	·	Schaper, Scott R. et al.
US 20040197371	US- PGPUB	20041007		Aromatic compositions as	424/423	514/485, 514/567;	Syverson, Rae Ellen et al.

			·			
٠.	1 1					
A1 .			inhibitors of exoprotein production in non- absorbent articles		514/570	
US 20040028050 A1	US- PGPUB	20040212	Communications system	370/395.1		Proctor, Richard J.
US 20030165559 A1	US- PGPUB	20030904	Non-absorbent articles containing additives	424/443	514/412; 514/475	Syverson, Rae Ellen et al.
US 20030161865 A1	US- PGPUB	20030828	Non-absorbent articles containing additives	424/443	514/445	Syverson, Rae Ellen et al.
US 20030158529 A1	US- PGPUB	20030821	Absorbent articles containing additives	604/360	604/385:17	Syverson, Rae Ellen et al.
US 20030158156 A1	US- PGPUB	20030821	Methods for inhibiting the production of TSST-1	514/150	514/159, 514/412, 514/475, 514/679, 514/758	Syverson, Rae Ellen et al
US 20030157149 A1	US- PGPUB	20030821	Absorbent articles containing additives	424/443	514/412; 514/475	Syverson, Rae Ellen et al.
US 20030157148 A1	US- PGPUB	20030821	Methods for inhibiting the production of TSST-1	424/443	514/445	Syverson, Rae Ellen et al.
US 20030153629 A1	US- PGPUB	20030814	Methods for the inhibition of exoprotein production from Gram positive bacteria	514/731	514/613; 514/729	Syverson, Rae Ellen et al
US 20030135173 A1	US- PGPUB	20030717	Inhibition of exoprotein production in absorbent articles using aromatic compositions	604/360	604/367	Syverson, Rae Ellen et al.
US 20030134897 A1	US- PGPUB	20030717	Aromatic compositions for the inhibition of exoprotein production from gram positive	514/476	435/252.1	Syverson, Rae Ellen et al.

			bacteria			
US 20030133966 A1	US- PGPUB	20030717	Inhibition of exoprotein production in non- absorbent articles using aromatic compositions	424/443	514/354; 514/357; 514/485; 514/567; 514/570	Syverson, Rae Ellen et al.
US 20030105439 A1	US- PGPUB	20030605	Inhibition of exoprotein production in absorbent articles using isoprenoids	604/360	604/367	Syverson, Rae E. et al.
US 20030096877 A1	US- PGPUB	20030522	Inhibition of exoprotein production in non- absorbent articles using isoprenoid compositions	514/762	514/763	Syverson, Rae Ellen et al
US 20010040967 A1	US- PGPUB	20011115	ENCRYPTION KEY MANAGEMENT	380/283	·	PROCTOR, RICHARD J
US 7118759 B2	USPAT	20061010	Absorbent articles containing additives	424/404	424/411; 424/430; 424/431	Syverson, Rae Ellen et al
US 7050442 B1	USPAT	20060523	Communications system, bus and method for communication of ATM data traffic	370/395.6	370/389, 370/392, 370/395.1, 370/396	Proctor, Richard J
US 7026354 B2	USPAT	20060411	Aromatic compositions for the inhibition of exoprotein production from gram positive bacteria	514/476	424/401; 424/405; 435/252.1	Syverson; Rae Ellen et al.
US 7022333 B2	USPAT	20060404	Inhibition of exoprotein production in non- absorbent articles uisng aromatic compositions	424/402	424/404; 604/360	Syverson, Rae Ellen et al
US 6911480 B2	USPAT	20050628	Methods for the inhibition of exoprotein production from	514/731	514/967	Syverson; Rae Ellen et al.

			Gram positive bacteria			
US 6821999 B2	USPAT	20041123	Methods for inhibiting the production of TSST-1	514/438	514/159; 514/165; 514/441; 514/629; 514/724; 514/730	Syverson; Rae Ellen et al.
US 6700885 B1	USPAT	20040302	Telecommunications system	370/356	370/395.1	Proctor; Richard J et al.
US 6596290 B2	USPAT	20030722	Inhibition of exoprotein production in non- absorbent articles using isoprenoid compositions	424/404	424/402, 424/443, 604/360	Syverson, Rae Ellen et al.
US 6534548 B1	USPAT	20030318	Isoprenoid compositions for the inhibition of exoprotein production from gram positive bacteria	514/731	514/967	Syverson, Rae Ellen et al.
US 6480608 B2	USPAT	20021112	Method for exchanging cryptographic keys in an ATM network using multiple virtual paths or circuits	380/283	380/33, 713/153	Proctor, Richard J
US 6426964 B1	USPAT	20020730	Telecommunications access systems and equipment	370/537	370/458; 370/522	Proctor; Richard J
US 6271951 B1	USPAT	20010807	Telecommunications network	398/99	398/9	Proctor; Richard J
US 6185225 B1	USPAT	20010206	Telecommunications equipment operable at two data rates	370/468	370/463	Proctor; Richard J
US 6097736 A	USPAT	20000801	Telecommunications network	370/480	370/395.51; 370/487	Proctor; Richard John et al.
US 5939855 A	USPAT	19990817	Power conversion equipment monitor/controller method and apparatus	320/104	320/132	Proctor; Richard L. et al.
US 5895440	USPAT	19990420	Battery monitor and	702/63	320/138;	Proctor; Richard

A			cycle status		320/152;	L. et al.
			indicator		324/426;	,
					324/433	D 4 - D''1 1
US 5872645	USPAT	19990216	Telecommunications	398/99	398/1;	Proctor, Richard
A			network		398/100;	John
	1				398/168;	
					398/98	
US 5847749	USPAT	19981208	Video reporting	725/148		Proctor; Richard
A	•		system for enabling			John et al.
		,	real-time,			
			unidirectional data			·
			transmission from			
			mobile sources			
US 5844326	USPAT	19981201	Managed electrical	307/34	307/131;	Proctor; Richard
A			outlet for providing		361/100;	L. et al.
			rank-ordered over-		361/93.7	
		·	current protection			
US D399154	USPAT	19981006	Housing for a meter	D10/104		Proctor; Richard
S			ratchet ring			L. et al.
US 5793509	USPAT	19980811	Telecommunications	398/99	398/100;	Proctor, Richard
A	6,40,		network		714/758	John et al.
US 5790552	USPAT	19980804	Statistical gain using	370/466	370/522 :	Proctor; Richard
A			ATM signalling			John et al.
US 5785669	USPAT	19980728	Back supporting and	601/148	297/284.6;	Proctor; Richard
A			exercising cushion		5/655.3;	I. et al.
		1			601/23;	
					601/24	
US 5703879	USPAT	19971230	ATM switching	370/398		Proctor; Richard
A			arrangement			John et al.
US 5675123	USPAT	19971007	Clam-shell housing	174/58	220/3.5;	Proctor; Richard
A			having releasably		220/4.02	L. et al.
			attachable, wall-			
		1	mounting			
			mechanism			
US 5656919	USPAT	19970812	Accurate battery	320/153	320/DIG.21;	Proctor; Richard
A			state-of-charge		324/427;	L. et al.
			monitoring and		340/636.13;	
			indicating apparatus		340/636.15;	
	1-		and method		429/90	
US 5624913	USPAT	19970429	Method reducing	514/47	514/895;	Proctor; Richard
A			TNF-alpha in		536/26.23;	A. et al.
			mammals with		536/26.26;	·
			cerebral malaria		536/27.63	
US 5583413	USPAT	19961210	Power conversion	320/134	320/160;	Proctor; Richard
A A		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	equipment		320/164;	L. et al.
'			monitor/controller		324/427;	
	_L	J	moment done		1 , 1	

•

			method and		340/636.13;	T -
			1		340/636.15;	
			apparatus		702/63;	
					702/64	
770 6514160	TICDAT	10060006	ATTAC	270/201		Joffrey Morle T
US 5544168	USPAT	19960806	ATM switching	370/391	340/2.1;	Jeffrey; Mark T.
A		·	arrangement		370/355;	et al.
					370/370;	
					370/395.1;	
					370/413	
US 5528406	USPAT	19960618	Telecommunications	398/55	398/56	Jeffrey; Mark T.
A			switching device			et al.
US 5516762	USPAT	19960514	Method of treating	514/47	514/921	Bertics; Paul J. et
Α			endotoxin effects			al.
			with 2-		1.	
	_ · ·		haloadenosine			
			nucleotide analogs			
US 5498218	USPAT	19960312	Neck exercising	482/10	482/907	Proctor; Richard
A			method	-1	5_0 3.0 31	I. et al.
US 5492898	USPAT	19960220	Method of treating	514/47	514/921	Bertics; Paul J. et
A	002.12	1,,,,,,,,	endotoxin effects		. 1	al.
11			with 2-methylthio-			
			ATP and analogs			
US 5459724	USPAT	19951017	ATM switching	370/398	370/427	Jeffrey; Mark T.
A	OSIAI	17791017	arrangement	370,370	370/12/	et al.
US 5303232	USPAT	19940412	High performance	370/398	370/412	Proctor; Richard
A	USIAI	19940412	asynchronous	370/370	3707112	J. et al.
^			transfer mode switch			J. 00 ax.
US 5271004	USPAT	19931214	Asynchronous	370/392	<u> </u>	Proctor; Richard
	USFAI	19931214	transfer mode	370/372	1.	J. et al.
A			switching			J. O. al.
	ĺ					:
			arrangement			
,		1	providing broadcast	1		0
770 5100001	TIODAT	10000616	transmission	714/924	714/712	Proctor; Richard
US 5123021	USPAT	19920616	Message routing	714/824	/14//12	•
A	7.700 4.50	10000505	check system	601/140	127/604 14	J. et al.
US 5109832	USPAT	19920505	Method of and	601/149	137/624.14;	Proctor, Richard
A			apparatus for		137/826;	D. J. et al.
·			producing		137/840	
			alternating pressure			
		1	in a therapeutic			· .
			device			D. D. L.
US 5109378	USPAT	19920428	Asynchronous time	370/422].	Proctor, Richard
A		1	division switch with			J. et al.
		1	increased traffic			·
			handling capability			
US 5042038	USPAT	19910820	Data path checking	714/820	714/738	Proctor; Richard

.

.

	·						
	e					•	
	· 						J. et al.
A US 5034515	USPAT	19910723	_	system Staphylococcal	536/123.1	536/127;	Proctor; Richard
A 3034313	USPAI	19910723		fibronectin receptor,	330/123.1	536/128;	A.
A				monoclonal		536/14;	
				antibodies thereto		536/17.2	
ļ				and methods of use			
US 4918061	USPAT	19900417		Method of	514/62		Raetz; Christian
A				preventing diseases		:	R. H. et al.
				caused by gram-			
				negative endotoxin			
	7.7.0.D.1.00	1000000		in mammals	270/250	270/204	Durata y Diahard
US 4905223	USPAT	19900227		Wideband/multislot	370/358	370/384	Proctor; Richard J. et al.
A				switching			J. Et al.
US 4251550	USPAT	19810217		arrangement Meal replacement	426/72	426/590;	Proctor; Richard
A A	USIAI	19010217		composition	120/72	426/656;	I.
**		1		· · · · · · · · · · · · · · · · · · ·	"1	426/658;	
						426/73;	
						426/74;	
						426/804	
US 4007927	USPAT	19770215		Inertial cycle	482/63	601/32;	Proctor; Richard
A				exerciser	D01/665	601/36	I.
US D243028	USPAT	19770111		Cycle exerciser	D21/667		Proctor, Richard I.
S US 3746338	USPAT	19730717	-	MOVABLE	482/101	482/38	Proctor; Richard
A	USPAI	19/30/1/		WEIGHT TYPE	462/101	102/30	I.
A	_			EXERCISING	·		
US 3663925	USPAT	19720516		ELECTRICAL	439/378	439/80	Proctor; Richard
A				CONNECTOR			D. J.
US 3640528	USPAT	19720208		PULL-TYPE	482/102		Proctor, Richard
Α				VARIABLE			
				WEIGHT			
				EXERCISING	·		
		1050000		DEVICE	400/100	490/127	Dungton Dishard
US 3640527	USPAT	19720208		WEIGHT	482/100	482/137	Proctor, Richard I.
A				RESISTANT CHEST			
Ì				EXERCISING			
				DEVICE		;	
US 3640525	USPAT	19720208	6		482/115	482/133	Proctor; Richard
A				RESISTANT-TYPE			I.
				EXERCISE			
				MACHINE WITH			
				WAIST-LEVEL-			
				MOUNTED			
				OSCILLATABLE		<u> </u>	

		·	-			
• • •						
•					•	
			HANDGRIPS			
US 3309649 A	USPAT	19670314	Sonobuoy with depth selection capabilities [TEXT AVAILABLE IN USOCR DATABASE]	367/4	441/33	BALLARD SAMUEL S et al.
US 3283348 A	USPAT	19661108	High strength prestressed spherical sonobuoy [TEXT AVAILABLE IN USOCR DATABASE]	441/1	220/4.12; 220/686	FARMER EVERETT W et al.
US 3262089 A	USPAT	19660719	Separable depth selection drive train [TEXT AVAILABLE IN USOCR DATABASE]	367/4	102/413, 441/23	PROCTOR RICHARD D J et al.